

C&IS Control System Design Engineer- Recruiter Posting 3-11-2011

C&IS Control System Design Engineer

About the Job

E-Technologies Group has been providing high-value engineering and information technology service for all project phases since its founding in 1993. Our focus is on creating value-added, quality solutions for our clients, helping them meet both their current and long-term business objectives. As a company, we pride ourselves on our commitment to our clients and employees. We're headquartered in West Chester, Ohio just North of Cincinnati and have offices in Phoenix, Arizona and Bangkok, Thailand.

E-Tech is a privately owned business with about 100 employees and experiencing phenomenal growth and expansion. To meet the immediate needs of our Fortune 50 and 100 clients, we are in need of 25 qualified engineering professionals for roles in the food and beverage, consumer goods, and pharmaceutical industries. If you want to be a part of a progressive organization with a unique growth opportunity send us your resume.

E Technologies Group has a direct hire position for a C&IS Control System Design Engineer.

Individual responsibilities / qualities should include:

1. Interface with new clients at early stages of project to discuss scope of facilities in order to define C&IS Hardware
2. requirements.
3. Generate definition scope in formal document and review with client to gain alignment on project C&IS scope prior to execution.
4. Understand the design phases of the project life cycle.
5. C&IS Control System Design Engineer Job
6. Develop engineering estimates & schedule for C&IS scope related to project design execution.
7. Communicate with automation team on project ensure coordination between software and hardware scope.
8. Lead group of design engineers during execution and provide guidance on technical component for deliverables.
9. Ensure quality systems are implemented during design and be responsible for overall package accuracy.
10. Be accountable for approved project scope and engineering budgets throughout execution.
11. Understand and follow the change management process with discipline.
12. Communicate with project and department management regarding execution of project and resource requests.
13. Demonstrate issue resolution skills both internally and with external forces (client, contractors, construction).